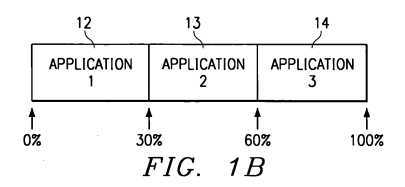


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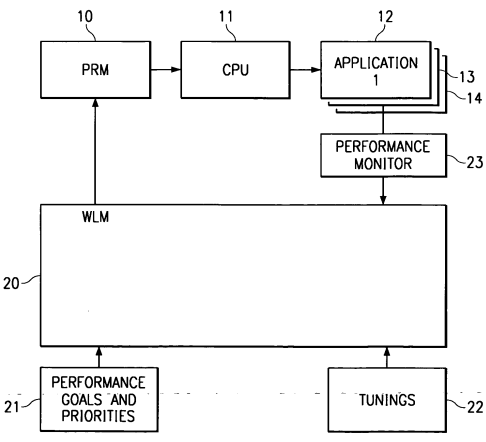
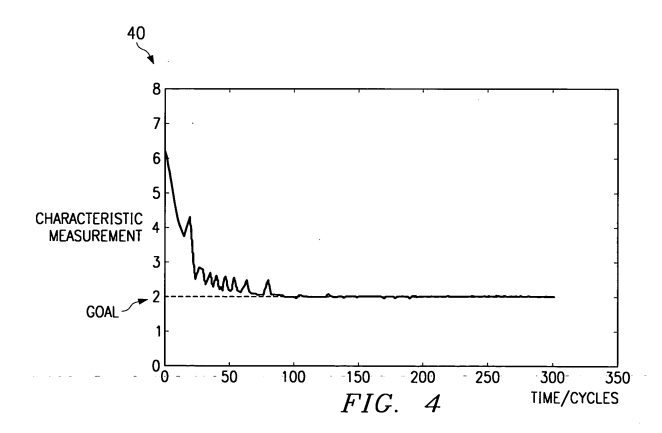
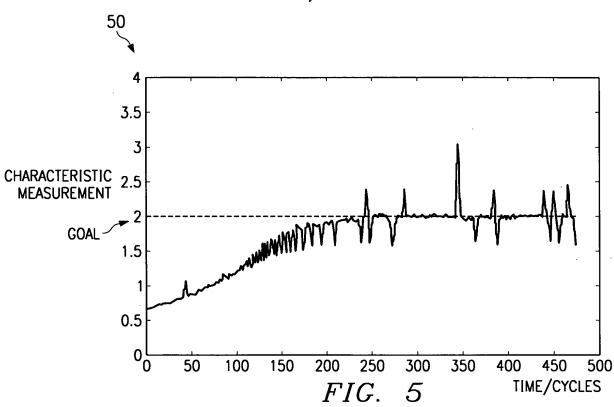
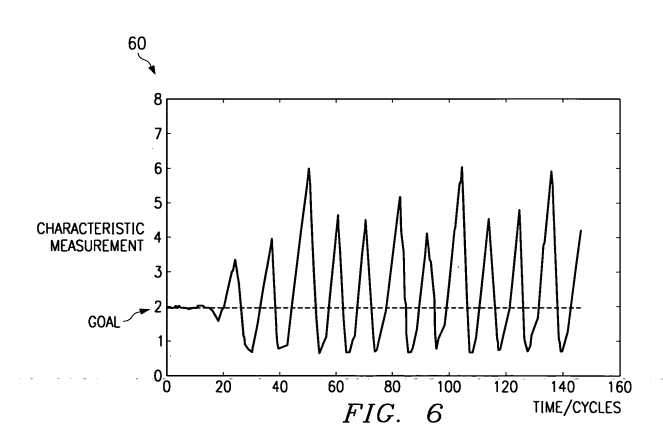


FIG. 2





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ASSIGN 1 TO ALL APPLICATIONS

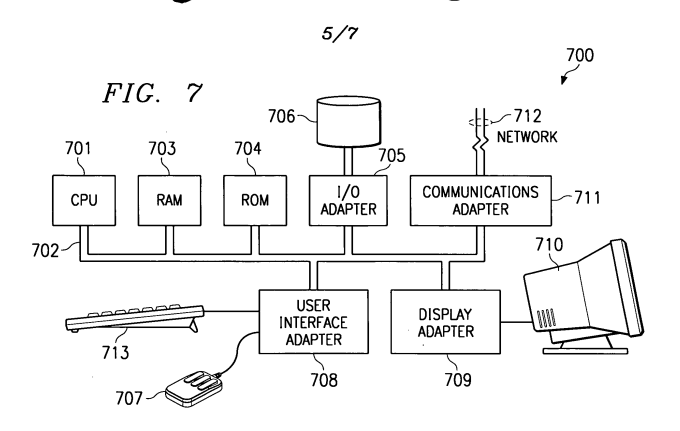
IN ALL PRIORITY GROUPS

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800

809~

FIG. 8



APPLICATIONS	Α	В	С	D	Ε	F
PRIORITY	1	2	3	3	3	4
REQUEST	40	29	20	20	20	35
ALLOCATION	40	29	10	10	10	1

FIG. 9

APPLICATIONS	Α	В	С	D
PRIORITY	3	3	3	2
REQUEST	20	20	20	43
PREVIOUSLY ASSIGNED	10	1	15	1
NEWLY ALLOCATED	9	18	4	42
TARGET	19	19	19	43

FIG. 10A

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A	В			С	
10	1			15	
31 LEFT		10	IS	TARGET	
10	10			15	
22 LEFT		15	IS	TARGET	
15	15			15	
12 LEFT	<b></b>	20	IS	TARGET	
19	19			19	
$F_{\cdot}$	IG.	1 (	) E	3	

APPLICATIONS	Α	В	С	D
PRIORITY	3	3	3	2
REQUEST	25	15	30	33
PREVIOUSLY ASSIGNED	10	12	20	1
NEWLY ALLOCATED	15	3	7	32
TARGET	25	15	27	33

FIG. 11A

FIG. 11B

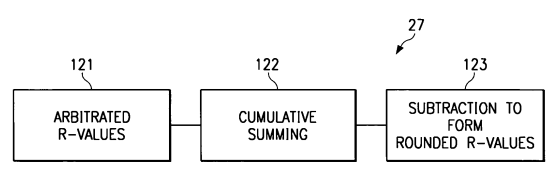


FIG. 12A

R1=33.5 S1=R1+0=33.5 
$$\longrightarrow$$
 34 R1'=S1-0=34  
R2=33.5 S2=R1+R2=67.0  $\longrightarrow$  67 R2'=S2-S1=33  
R3=33.0 S3=R1+R2+R3=100.0  $\longrightarrow$  100 R3'=S3-S2=33

FIG. 12B

R1 = 10.1	S1=R1+0=10.1 → 10	R1'=S1-0=10
R2=20.2	S2=R1+R2=30.3 → 30	R2'=S2-S1=20
R3=30.3	S3=R1+R2+R3=60.6 → 61	R3'=S3-S2=31
R4=39.4	S4=R1+R2+R3+R4=100.0 → 100	R4'=S4-S3=39

FIG. 12C